provided by VTT Research System



This document is downloaded from the VTT's Research Information Portal

https://cris.vtt.fi

#### VTT Technical Research Centre of Finland

### Flexibility Options for an Island Energy System

Thomasson, Tomi; Kiviranta, Kirsikka; Tapani, Antton; Tähtinen, Matti

Published: 01/03/2020

Document Version
Publisher's final version

Link to publication

Please cite the original version:

Thomasson, T., Kiviranta, K., Tapani, A., & Tähtinen, M. (2020). *Flexibility Options for an Island Energy System*. Poster session presented at IRES2020, Düsseldorf, Germany.



VTT http://www.vtt.fi P.O. box 1000FI-02044 VTT Finland By using VTT's Research Information Portal you are bound by the following Terms & Conditions.

I have read and I understand the following statement:

This document is protected by copyright and other intellectual property rights, and duplication or sale of all or part of any of this document is not permitted, except duplication for research use or educational purposes in electronic or print form. You must obtain permission for any other use. Electronic or print copies may not be offered for sale.

## IRES 2020 Poster Exhibition

14TH INTERNATIONAL RENEWABLE ENERGY STORAGE CONFERENCE

# Flexibility Options for an Island Energy System

Tomi Thomasson<sup>a\*</sup>, Kirsikka Kiviranta<sup>a</sup>, Antton Tapani<sup>b</sup>, Matti Tähtinen<sup>a</sup>
<sup>a</sup>VTT Technical Research Centre of Finland Ltd

<sup>b</sup>Reteres Ltd

### What is the challenge?

- High shares of variable renewable energy integrated
- Reliability and security of supply must be ensured
- Supplementary roles of different solutions required

### Potential of biomass CHP?

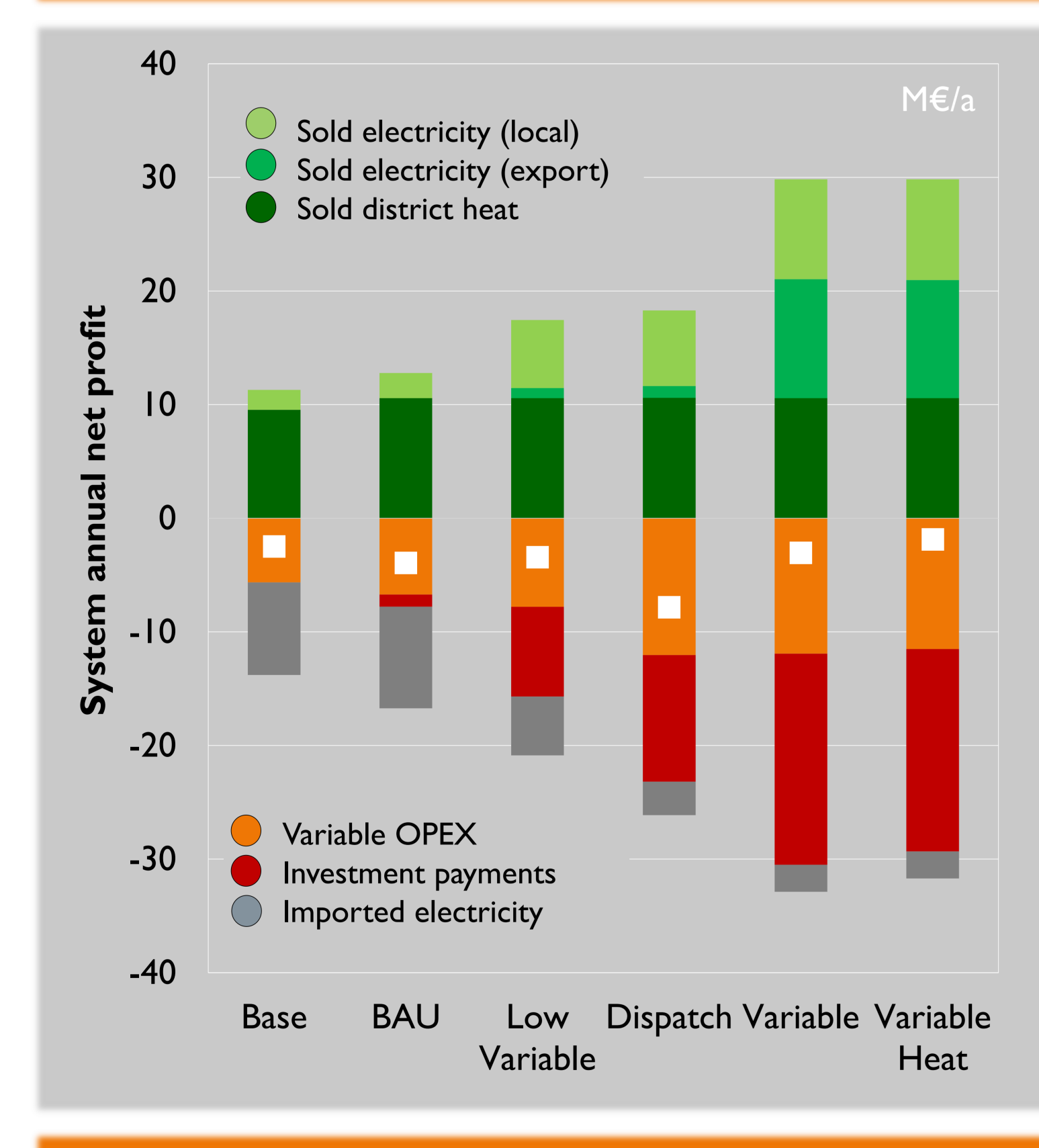
Combined heating and power using biomass fuels enables...

- Dispatchability with low OPEX
- High total efficiency
- Production flexibility with thermal energy storage

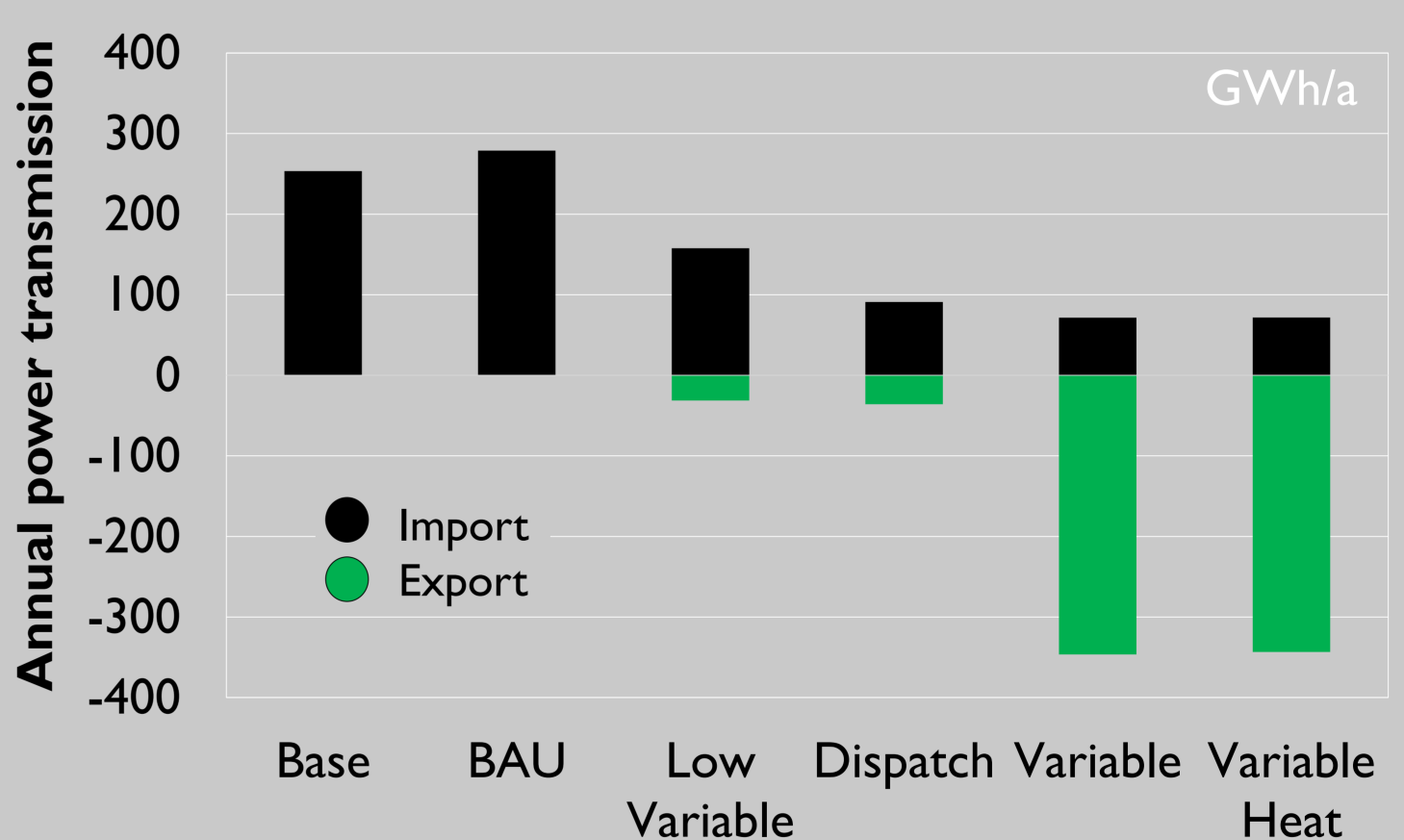
## Focus on Aland Islands

Located between Finland and Sweden, to which power transmission possible

- Large wind projects in progress
- Limited potential for certain PtX solutions such as synthetic transport fuels and biogas upgrading with hydrogen



Scenario & capacity	Wind	СНР	PtHeat	Year
Base	21			2017
BAU	21			2025
Dispatch	85	15		2025
Low Variable	85			2025
Variable	185			2025
Variable Heat	185		15	2025



We studied the system using dispatch and investment optimization

- Mixed-integer linear programming
- Hourly simulation of a year
- Detailed unit models
- System total operating costs minimized



Optimality depends on the emphasis: costs, self-sufficiency, emission reductions or biomass consumption

- Power-to-heat promising
- Full self-sufficiency not realistic
- Potential for circular economy

**CEMBioFlex** 

Final report available

